## Slope

Name:\_\_\_\_\_

Date:\_\_\_\_\_

## Find the slope from an equation

1

$$3x+3y-6=0$$

Slope= −1

3

$$6x-9y=3$$

Slope=\_\_\_\_

5

$$2x-8y=-9$$

Slope=\_\_\_\_

7

$$12y = -9x + 5$$

Slope=

9

$$7x-6y=9$$

Slope=

2

$$4x-5=-2y$$

Slope=

4

$$4x = -5y + 3$$

Slope=

6

$$-7x-4=14y$$

Slope=

8

$$-8x+16y+11=0$$

Slope=

10

$$y+7=-6x$$

Slope=

## Slope

Name:\_\_\_\_\_

Date:\_\_\_\_\_

## Find the slope from an equation

1

$$3x+3y-6=0$$

Slope= −1

3

$$6x-9y=3$$

Slope=  $\frac{2}{3}$ 

5

$$2x-8y=-9$$

Slope=  $\frac{1}{4}$ 

7

Slope=  $\frac{-3}{4}$ 

9

$$7x-6y=9$$

Slope=  $\frac{7}{6}$ 

2

$$4x-5=-2y$$

Slope= −2

4

$$4x = -5y + 3$$

Slope=  $\frac{-4}{5}$ 

6

$$-7x-4=14y$$

Slope=  $\frac{-1}{2}$ 

8

Slope=  $\frac{1}{2}$ 

10

$$y+7=-6x$$

Slope= −6